

Set Name Query side by side			Set Name result set	
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
<u>L31</u>	129 and video	15	<u>L31</u>	
<u>L30</u>	L29 and (direction adj attribute\$1)	0	<u>L30</u>	
<u>L29</u>	L27 and ((rank\$ or order\$) near5 content\$1)	15	<u>L29</u>	
<u>L28</u>	L27 and (directed adj3 graph\$1)	0	<u>L28</u>	
<u>L27</u>	L26 and (multimedia near3 content\$1)	16	<u>L27</u>	
<u>L26</u>	L7 and ((measur\$ or calculat\$ or determin\$) near10 attribute\$)	51	<u>L26</u>	
<u>L25</u>	122 and ((compar\$ or order\$ or rank\$) near5 content\$1)	2	<u>L25</u>	
<u>L24</u>	L22 and 17	1	<u>L24</u>	
<u>L23</u>	L22 and ((measur\$ or calculat\$ or determin\$) near10 attribute\$)	0	<u>L23</u>	
<u>L22</u>	((multimedia adj content\$1) or (multimedia near3 content\$1)) and (directed adj3 graph\$1)	14	<u>L22</u>	
<u>L21</u>	((compar\$ or rank\$) near10 (multimedia adj content\$1))	11	<u>L21</u>	
<u>L20</u>	L19 and ((compar\$ or rank\$) near10 (multimedia adj content\$1))	4	<u>L20</u>	
<u>L19</u>	(multimedia adj content\$1).ab.	48	<u>L19</u>	
<u>L18</u>	6307964.pn. or 6003274.pn.	2	<u>L18</u>	
<u>L17</u>	L14 and 14	4	<u>L17</u>	
<u>L16</u>	L14 and ((measur\$ or calculat\$ or determin\$) near10 attribute\$)	0	<u>L16</u>	
<u>L15</u>	L14 and (order\$ near10 (multimedia near3 content\$1)).ab.	0	<u>L15</u>	
<u>L14</u>	order\$ near10 (multimedia near3 content\$1)	38	<u>L14</u>	
<u>L13</u>	order\$ near10 (mutimedia near3 content\$1)	0	<u>L13</u>	
<u>L12</u>	Llo and graph\$1	1	<u>L12</u>	
<u>L11</u>	L10 and ((directed adj acyclic adj graph\$1) or (directed adj2 graph\$1))	0	<u>L11</u>	
<u>L10</u>	L9 and ((measur\$ or calculat\$ or determin\$) near10 attribute\$)	18	<u>L10</u>	
<u>L9</u>	L8 and ((extract\$ or associat\$ or link\$) near5 (feature\$1 or object\$1))	81	<u>L9</u>	
<u>L8</u>	L7 and multimedia	109	<u>L8</u>	
<u>L7</u>	(segment\$ or fragment\$ or portion\$) near10 ((multimedia near3 content\$1) or content\$1) near10 object\$1	716	<u>L7</u>	
<u>L6</u>	L5 and (segment\$ near10 ((multimedia near3 content\$1) or content\$1) near10 object\$1)	2	<u>L6</u>	
<u>L5</u>	L4 and multimedia	480	<u>L5</u>	
<u>L4</u>	L3 or 12 or 11	1201	<u>L4</u>	
<u>L3</u>	((382/190)!.CCLS.)	323	<u>L3</u>	
<u>L2</u>	((715/501.1)!.CCLS.)	421	<u>L2</u>	
<u>L1</u>	((715/500.1)!.CCLS.)	476	<u>L1</u>	



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Public	ations/Services Standards Conferences Careers/Jobs
	Xn/ore® Welcome
	United States Patent and Trademark Of RELEASE 1.5
<u>Help FAQ Terms II</u> <u>Review</u>	EEE Peer Quick Links ▼
Welcome to IEEE Xplore*	
O- Home	Your search matched 6 of 951805 documents.
O- What Can I Access?	A maximum of 6 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text b
O- Log-out	Then click Search Again .
Tables of Contents	((dag or directed acyclic graph*) <in> ab)and (multimedia)</in>
	Search Again
O- Journals & Magazines	Results:
Conference Proceedings	Journal or Magazine = JNL Conference = CNF Standard = STD
O- Standards	1 Efficient representation and comparison of multimedia content using
Search	DAG-composition
O- By Author	I-Jong Lin; Divakaran, A.; Vetro, A.; Sun-Yuan Kung; Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference o
O- Basic	Volume: 2 , 30 July-2 Aug. 2000
O- Advanced	Page(s): 895 -898 vol.2
Member Services	
O- Join IEEE	[Abstract] [PDF Full-Text (384 KB)] IEEE CNF
O- Establish IEEE	
Web Account	2 Views of media objects in multimedia databases
O- Access the IEEE Member	Speegle, G.; Multi-Media Database Management Systems, 1995. Proceedings., Internationa
Digital Library	Workshop on , 28-30 Aug. 1995
Print Format	Page(s): 20 -27
	[Abstract] [PDF Full-Text (1060 KB)] IEEE CNF
(D)	
S	3 A recursively structured solution for handwriting and speech recogni
>	Lin, IJ.; Kung, S.Y.;
≸	Multimedia Signal Processing, 1997., IEEE First Workshop on , 23-25 June 199 Page(s): 587 -592
5	
BEST AVAILABLE COPY	[Abstract] [PDF Full-Text (328 KB)] IEEE CNF
0	
Q	4 Object riented vide meta data and its generati n
₹	Yao, A.; Jin, J.; Intelligent Multimedia, Video and Speech Processing, 2001, Proceedings of 200.

Intelligent Multimedia, Video and Speech Processing, 2001. Proceedings of 200



International Symposium on , 2-4 May 2001

Page(s): 368 -372

[Abstract] [PDF Full-Text (424 KB)] IEEE CNF

5 Directed acyclic graph based source modeling for data unit selecting streaming media over QoS networks

Cheung, G.; Wai-tian Tan;

Multimedia and Expo, 2002. Proceedings. 2002 IEEE International Conference

Volume: 2, 26-29 Aug. 2002

Page(s): 81 -84 vol.2

[Abstract] [PDF Full-Text (514 KB)] IEEE CNF

6 Querying multimedia presentations based on content

Taekyong Lee; Lei Sheng; Bozkaya, T.; Hurkan Balkir, N.; Meral Ozsoyoglu, Z., Ozsoyoglu, G.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 11 Issue: ${\bf 3}$,

May-June 1999 Page(s): 361 -385

[Abstract] [PDF Full-Text (984 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved

